AUMINISTRATIVE - INTERNAL USE ONLY

ORD-968-83 1 9 AUG 1983

MEMORANDUM FOR: Director of Training and Education, DDA

THROUGH : Deputy Director for Science & Technology

FROM : Philip K. Eckman

Director of Research and Development, DDS&T

SUBJECT : Proposal for Stanford University Academic

Research Tour for ORD/Advanced Concepts Staff

Officer

l. I am proposing a one year academic research tour as Visiting Scholar to the Stanford University Information Systems Laboratory for _______ to begin 1 November 1983. The proposed tour is an element in an ORD university selection process, the purpose of which is to increase Agency access to university research resources.

- 2. The Advanced Concepts Staff of ORD is tasked with the identification and introduction into Agency applications of far reaching potentially high risk new ideas that may significantly contribute to the fulfillment of the Agency's mission. Many such new ideas originate with researchers in academia. ORD has developed a number of programs to exploit this valuable resource. A Visiting Scholar lecture series, in which leading academic authorities expose diverse Agency audiences to current advanced research, is in its second year. A Resident Scholar program in which an academic researcher with staff clearances would work full time for a specified period, is under development.
- 3. Another program consists of academic research tours for staff officers. The staff officer actively participates in the research activities of a research group working in an area of Agency interest. I believe that three benefits accrue from this program. First, the staff officer sharpens his professional knowledge and skills. Second, persistent personal interaction with specialists affords much improved access to academic research and personalities of potential Agency interest than is possible through reading technical journals or attending

ADMINISTRATIVE - INTERNAL USE ONLY



STAT

SUBJECT: Proposal for Stanford University Academic Research
Tour for ORD/Advanced Concepts Staff Officer

professional meetings. Third, the Agency gains an improved opportunity to channel academic research activities into avenues of Agency interest.

| 4. tour is the first proposed under the program. |
|---|
| is an applied mathematician specializing in signal |
| processing. He has conducted a number of Agency sponsored |
| seminars in various aspects of signal processing. Participating |
| in these seminars have been leading experts from industry and |
| academia. In addition, has been responsible for |
| supervising a number of Agency academic independent contractors |
| who consult on a wide variety of Agency problems. He maintains |
| an extensive network of contacts in academia, and is currently |
| responsible for the ORD Visiting Scholar lecture series. He is |
| currently pursuing his Ph.D. in mathematical statistics at George |
| Washington University. |

- While at Stanford, will concentrate on research in signal processing with a view, however, toward applications in all areas involving special purpose computation. A large number of research problems of interest to the Agency involve special purpose computation. These include problems in signal and image collection, processing and analysis, secure communications, and a variety of other areas. Because of the real time computational requirements of signal processing, research in this area is driving technological developments in computer science. trend in computer technology is away from general purpose (typically Von Newman) computational devices and towards networks of distributed special purpose devices. Consequently, research problems of Agency interest requiring advanced computational technology can often be solved by applying developments in signal processing.
- 6. The Information Systems Laboratory at Stanford University is a leading national center for research in signal processing. ISL is involved in research in advanced architectures for digital filters, spectrum analysis, general linear computational architectures, as well as the associated device physics and software algorithms. Much of this work is of potential interest to the Agency, if correctly identified and adapted.
- 7. Of particular interest is research in Fast Kalman and exact Least Squares adaptive signal interference and antenna beam steering estimation algorithms, systolic and CORDIC function array architectures for linear processors, residue and logarithmic arithmetic structures, and VLSI technology. The

ADMINISTRATIVE - INTERNAL USE ONLY

Sanitized Copy Approved for Release 2010/10/15: CIA-RDP88-00428R000200030079-3

STAT STAT

STAT

STAT

Sanitized Copy Approved for Release 2010/10/15: CIA-RDP88-00428R000200030079-3

ADMINISTRATIVE - INTERNAL USE THE

SUBJECT: Proposal for Stanford University Academic Research
Tour for ORD/Advanced Concepts Staff Officer

state-of-the-art and future prospects for these and other technologies will be defined and evaluated for possible Agency application.

STAT

STAT

STAT

STAT

STAT

STAT

STAT

| 8. It is my hope that will be able to influence the direction of such research into avenues of interest to this and sister government agencies. By working side by side with leading researchers, will attempt to foster an awareness and appreciation for the types of technology problems of generic interest to the government. To ensure no loss of classified information, Agency interests will be interlaced with those of other agencies such as Air Force Office of Scientific Research (AFOSR) and Office of Naval Research (ONR). |
|--|
| 9. This program requires that return to Washington |
| periodically so as to ensure the necessary feedback and |
| interaction between and potential users of the research |
| he identifies. This interaction will be achieved partly through |
| seminars conducted by in an Agency facility, and partly |
| through one-on-one exchanges with other Agency staff. |
| 10. While at the ISL, will continue to conduct |
| seminars, and will pursue his own research interests in digital |
| signal processor architectural design, including FFT algorithmic, |
| lattice filter, and systolic array designs, and aspects of |
| statistical estimation theory. Though with less emphasis, |
| will also keep abreast of research at Stanford in device |
| physics as applied primarily to signal processing, artificial |
| intelligence, and possibly other areas. Furthermore, he will |
| maintain liaison with other government agencies, including ONR |
| and AFOSR, and with research components of private industry on |
| the West Coast. He will continue to be responsible for the Visiting Scholar lecture series. He has proposed that the |
| Visiting Scholar for FY-84 be Thomas Kailath, Co-Chairman of the |
| Department of Electrical Engineering at Stanford and former |
| Director of the Information Systems Laboratory, and David |
| Casasent, a Professor of Electrical Engineering at |
| Carnegie-Mellon University. Kailath is an internationally known |
| expert in digital signal processing, and Casasent in optical |
| signal processing. |

ll. Inasmuch as the University will incur an overhead expense in the proposed tour for office supplies, secretarial, and other services, an estimated fee of approximately \$6K will be required to cover this expense. This fee will be based on actual cost and will be billed by the Information Systems Laboratory on a quarterly basis. In addition, an estimated \$2,500 will be required for travel expenses to and from Washington for an

ADMINISTRATIVE - INTERNAL USE ONLY

Sanitized Copy Approved for Release 2010/10/15 : CIA-RDP88-00428R000200030079-3

SUBJECT: Proposal for Stanford University Academic Research Tour for ORD/Advanced Concepts Staff Officer

| anticipated eight trips during the course of the one year to Finally, I propose that receive one-half per diem freech day spent at Stanford, which would amount to approximate \$14,000. ORD funds are available to cover these expenses. | or | STAT |
|---|-----------|------|
| 12. Finally, I expect that will acquire an exp knowledge of a number of developing technologies of Agency interest. Furthermore, I anticipate that he will sustain hi professional contact with academic and industrial experts pa the conclusion of the proposed tour. Thus, the close | s | STAT |
| professional collaboration developed during the course of the tour will hopefully pay dividends into the future. I recomm | is end | |
| that this action be approved. | , | STAT |
| | | |
| Attachment: Form 136 | | |
| CONCUR | | STAT |
| 2 SE | p 1983 | |
| Deputy Director for Science & Technology Dat | e | |
| APPROVED: | 1983 | STAT |
| Director of Training & Education, DDA Dat | e | |

ADMINISTRATIVE - INTERNAL USE ONLY

Sanitized Copy Approved for Release 2010/10/15 : CIA-RDP88-00428R000200030079-3

| REQUEST FOR TRAINING AT NON-AGE | NCY FACILITY | 1. REQUI | EST NO. (OTE u | | |
|--|--|--------------------------|-------------------------------------|-----------------|------------------------|
| | THE LACOUR SECURITY | AUBARER | I& FMPLOYES | SERI | AL NUMBER |
| 14. TITLE OF COURSE | | , , , | 10. COOKSE DA | | |
| | | | FROM | | то |
| Stanford University Academic R | esearch Tour | FT | 83 11 0 | | M D |
| 17. TRAINING FACILITY | 18. ESTIMATED COST | | (OFFICE USE | | TE USE ONLY) |
| Stanford University | REGISTRATION/TUITION FEES TRANSPORTATION | | \$ | \$ | |
| Information Systems Laboratory | PER DIEM | | | | |
| 19. LOCATION OF TRAINING | OTHER | | | | |
| 19 | TOTAL | | s | s | * |
| California | 20. I CERTIFY FUNDS ARE AVA | ILABLE | | | |
| 21. JUSTIFICATION (Please read the instructions on the reverse side of the last copy before completing this item) | OBLIG. REF. NO. | 11 | 1111 | 11 | |
| 1 2 3 4 5 | BUDGET OFFICER'S SIGNATUR | IE. | | DAT | TE |
| 22. DESCRIPTION OF COURSE | | | 0. 100 1000 | | : 3 3 |
| leading national center for reinvolved in research in advance spectrum analysis, general linwell as the associated device of this work is of potential identified and adapted. | ed architectures lear computational physics and softw | for d arch are a | ligital f litecture llgorithm | ilt s, s. | ers, as Much |
| 23. JOB RELATIONSHIP AND OBJECTIVE OF TRAINING | | | • | | |
| Staff officer will sharpen his Persistant personal interaction access to academic research an Agency interest than is possible or attending professional meet | on with specialist ad personalities o ble through readin | s will f pot g tec | l afford ential chnical j | . be our | tter |
| 24. ADDITIONAL INFORMATION (see instructions on reverse side | of last copy) | | | 1 | |
| | | | | | |
| 25. APPLICANT A. HAS COVER B. WILL USE COVER FOR THIS TRG X | USE ONLY | | | | |
| C. UNDISCLOSED PARTICIPATION X 26. If I fail to complete this training. Lunderstand I may be required to reimburse the | Agency 27. FOR CCS (Signature of C/C) | CS when une | disclosed | | DATE |
| 26. If I fail to complete this training. Lunderstand I may be required to relinduise the for the cost of the training. Upon completion of the training. I intend to continue myment with the Agency. If required, I will also sign a Continued Service Agreemen obligates me to continue my employment for a specified period or repay the cost of | employ- ot which | | | 19 | ΑÛĞ ^E 1{STA |
| Training is Self-Initiated 🕸 YES | □NO | | | | 5DAA 54000 |
| DATE | | | | 19 | STAT |
| DATE | | | | | DATE |
| | _ | | | | |

TORM 136 USE PREVIOUS